Appl. No.

: 09/852,971

Filed

May 8, 2001

## AMENDMENTS TO THE CLAIMS

Please amend Claims 1-9, 11-13, and 15-20 as follows.

1. (Currently Amended) A method of providing a portable information agent comprising:

presenting a graphical representation associated with said of a portable information agent as part of a in a first composition accessed by an initial application, said portable information agent comprising a software object, having state, and having one or more possible external connections, said first composition providing a first execution context for said portable information agent;

allowing relocation of said graphical objectportable information agent to a location outside of said initial application; and

that said portable information agent to said outside location such that said portable information agent becomes part of a second composition, said second composition providing a second execution context for said portable information agent in which, preserving said state of said portable information agent is preserved.

- 2. (Currently Amended) The method according to claim 1 wherein said portable information agent, once relocated, will-persists and maintains said state after termination of said initial application.
- 3. (Currently Amended) The method according to claim 1 wherein said initial application comprises a web browser and said <u>first</u> composition is <u>part of</u> a web page.
- 4. (Currently Amended) The method according to claim 1 wherein said initial application is comprises an email client and said first composition is part of an email message.
- 5. (Currently Amended) The method according to claim 1 wherein said initial application is comprises a desktop provided by an operating system.
- 6. (Currently Amended) The method according to claim 1 wherein said relocation may be is repeatableed from a current location to any number of additional platforms.
- 7. (Currently Amended) The method according to claim 5 wherein said desktop provided by an operating system is comprises an interface of a platform, said platform selected from the group consisting of: a windows Windows PC, a Macintosh PC, a unix-type operating system, a set-top box, a wireless logic appliance, an internet appliance, a personal digital assistant, or any another device connected to a network.

Appl. No. : 09/852,971 . Filed : May 8, 2001

- 8. (Currently Amended) The method according to claim 1 wherein said new location is selected from the group consisting of: a desktop provideding by an operating system.; a different application; and a different computer platform with a different operating system.
- 9. (Currently Amended) The method according to claim 1 wherein said portable information agent includes one or more user interface components and wherein said <u>interface</u> components are preserved after a relocation.
- 10. (Original) The method according to claim 1 wherein said portable information agent includes one or more connections to one or more external entities and wherein said connections are preserved after a relocation.
- 11. (Currently Amended) The method according to claim 1 wherein said allowing relocation comprises allowing a user to select and drag said graphical object representation.
- 12. (Currently Amended) The method according to claim 1 wherein said allowing relocation comprises allowing a user to discontinuously select said graphical object representation and place said object graphical representation in a new location.
- 13. (Currently Amended) The method according to claim 1 wherein said allowing relocation comprises allowing a-said graphical object-representation to move to a new location without an action by a user.
- 14. (Original) The method according to claim 10 wherein said one or more external entities are selected from the group consisting of: web servers, other applications, background processes, and other remote processes.

Appl. No. : 09/852,971 Filed : May 8, 2001

15. (Currently Amended) A method of interacting with a portable information agent comprising:

providing a portable information agent object in-as part of a first composition accessed by an initial application, said portable information agent object comprising a software object, said first composition providing a first execution context for said portable information agent object;

allowing a user to select said portable information agent object and relocate said portable information agent object outside of said initial application;

upon detecting said relocating, determining if sufficient infrastructure logic exists to allow said <u>portable information agent</u> object to operate in a new location;

if said determining indicates that sufficient infrastructure does not exist, contacting an agent server to request necessary infrastructure logic;

downloading and installing necessary infrastructure logic; and

thereafter moving said graphic object portable information agent object to said new location such that said portable information agent object becomes part of a second composition that provides a second execution context for said portable information agent object.

- 16. (Currently Amended) The method according to claim 15 wherein said initial application is comprises a web browser and said first composition is comprises a web page.
- 17. (Currently Amended) The method according to claim 15 wherein said new location is selected from the group consisting of: a desktop provideding by an operating system, a different application, and a different computer platform with a different operating system.
- 18. (Currently Amended) The method according to claim 15 wherein said portable information agent is associated with a graphic object constructed from presentation primitives that allow user interaction with said graphic object.
- 19. (Currently Amended) The method according to claim 15 wherein said <u>portable</u> <u>information agent graphic agent</u> object includes logic allowing communication with a data server for tracking user interaction.

Appl. No. : 09/852,971 Filed : May 8, 2001

20. (Currently Amended) The method according to claim 19 wherein said graphic portable information agent object and said infrastructure allow communication with a data server for tracking user interaction after said portable information agent object ishas been moved to a new location-desktop.